			43 J				J							
INFO	ORMA	TION DISCLOSURE S	**	Docket Number SJO920010042US1 501.387US01 Applicant(s) GILL, H.	Serial I 09/902	Number 122								
					Filing Date	Gr up Art Unit 2652								
	_				07/10/01	2002								
			U.S.	PATEN [*]	T DOCUMENTS									
EXAMINER INITIALS	REF	DOCUMENT NUMBER	DATE		NAME	CLASS SUB-CLASS		FILING DATE (IF APPROPRIATE)						
cem		6,005,753	12/21/99	Fontana, Jr. et al.										
		5,930,087	07/27/99	Brug et al.										
		5,901,018	05/04/99		a, Jr. et al.			ļ <u></u>						
		5,898,547	04/27/99		a, Jr. et al.									
31.0		5,764,453	06/09/89	Postma										
am		4,996,621	02/26/91	Ruigro	k et al.			ļ						
								FEB 2 2						
								"CCE	11/20					
								FEDO	CD					
		 -					70-1	 \0 2 2	2000					
							"ECA	10/001-0	LUUZ					
								Tology Cer	ler 200					
								-	~, ≪oU∂					
			-											
•														
	, .													
			FOREIG	N PATE	ENT DOCUMENTS									
EXAMINER	REF	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUB-CLASS	TRANSLATION						
INITIALS		DOCGINENT NOMBER			COMINI			YES	NO					
am		WO 97/28528	08/07/97	WIPO										
		JP8-255312	10/01/96	Japan										
		JP8-115511	05/07/96	Japan										
an		JP8-017020	01/19/96	Japan										
<u> </u>									ļ					
					· · · · · · · · · · · · · · · · · · ·									
							ļ							
				<u> </u>			 							
							-	ļ						
			l	_				<u> </u>						
~ · · · · ·	-				OCUMENTS			. <u>. </u>	_ _					
an		"Construction of Tunnel Junction Head With Flux Guides," RD n429, 01-2000, Article 167, pg. 198. "Insulating Flux Guide for a Tunnel Junction Sensor," RD n428, 12-1999, Article 154, pg. 1712.												
crus		"Insulating Flux Guide	for a Tunn	el Juncti	on Sensor," RD n428,	12-1999	, Article 154,	pg. 1712.						
														
		 	<u></u>		_ .									
	-				<u> </u>									
		<u> </u>												

Examiner: Mage	Date Considered:	1/3	3/2	005	
	7		/		